

```
graph TD; 1[1 Face image input means] --> 4[4 Face image mapping means]; 2[2 3-D model input means] --> 3[3 3-D model selection means]; 3 --> 4; 4 --> 5[5 Image generation means];
```

The flowchart illustrates the process of generating a face image. It starts with two parallel inputs: 'Face image input means' (1) and '3-D model input means' (2). The '3-D model input means' (2) leads to '3-D model selection means' (3). Both 'Face image input means' (1) and '3-D model selection means' (3) feed into 'Face image mapping means' (4). Finally, 'Face image mapping means' (4) leads to 'Image generation means' (5).

FIG. 2

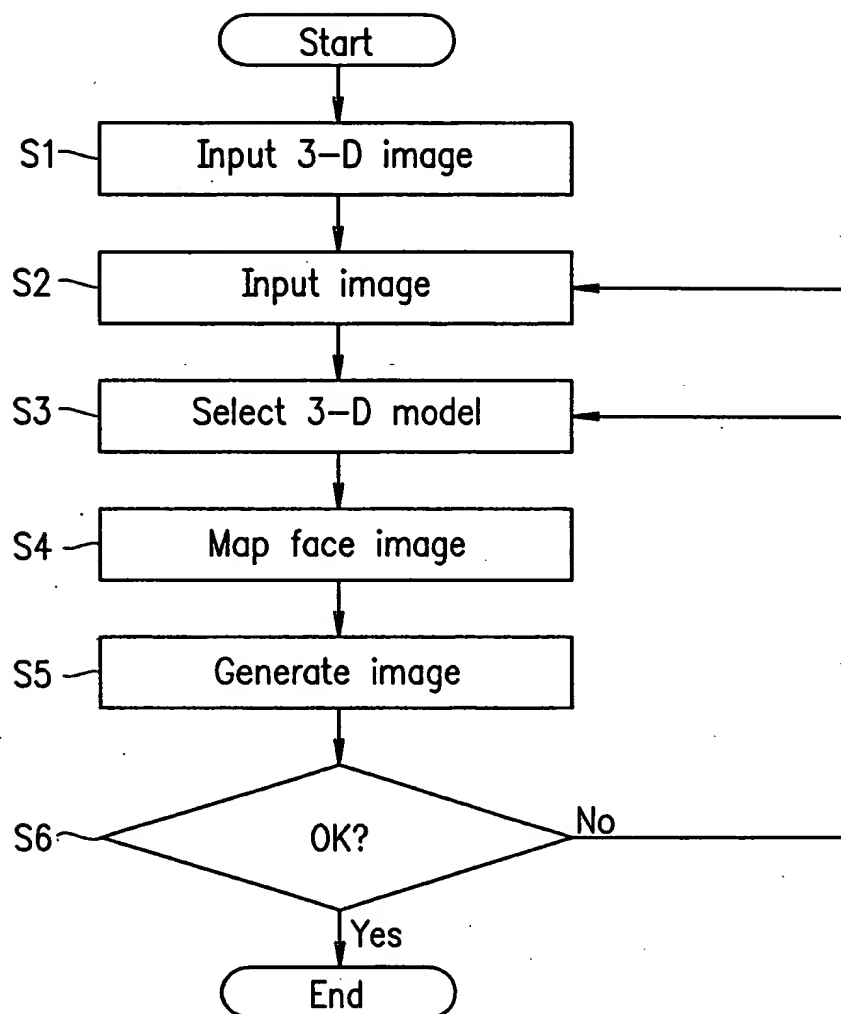


FIG. 3

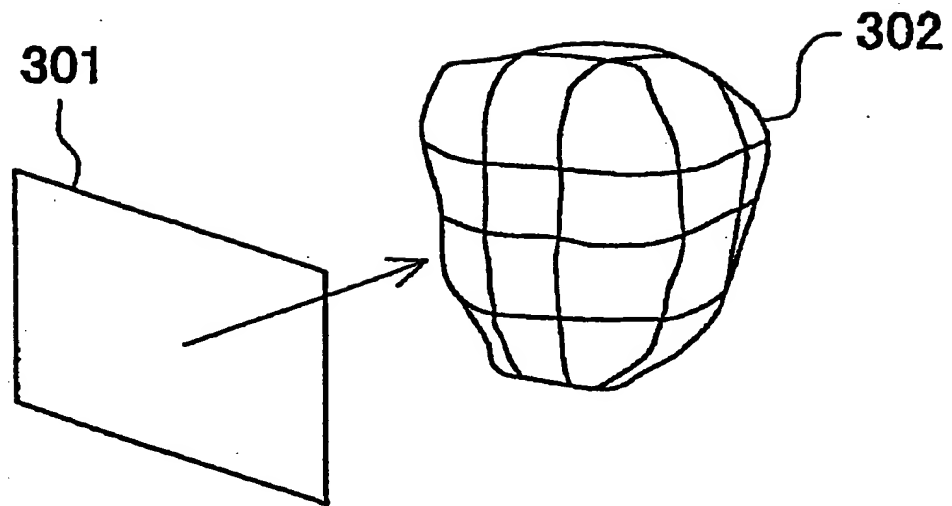


FIG. 4

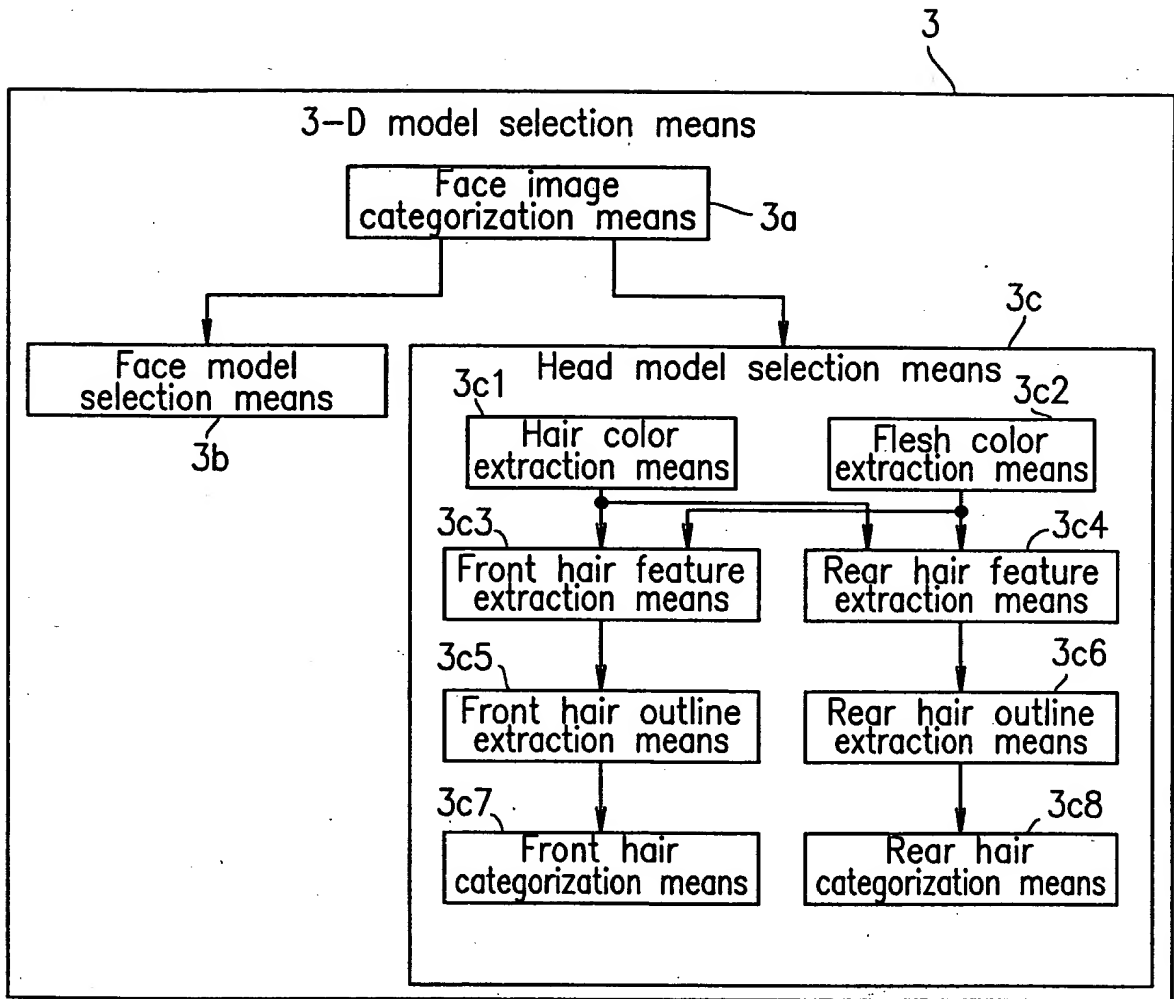


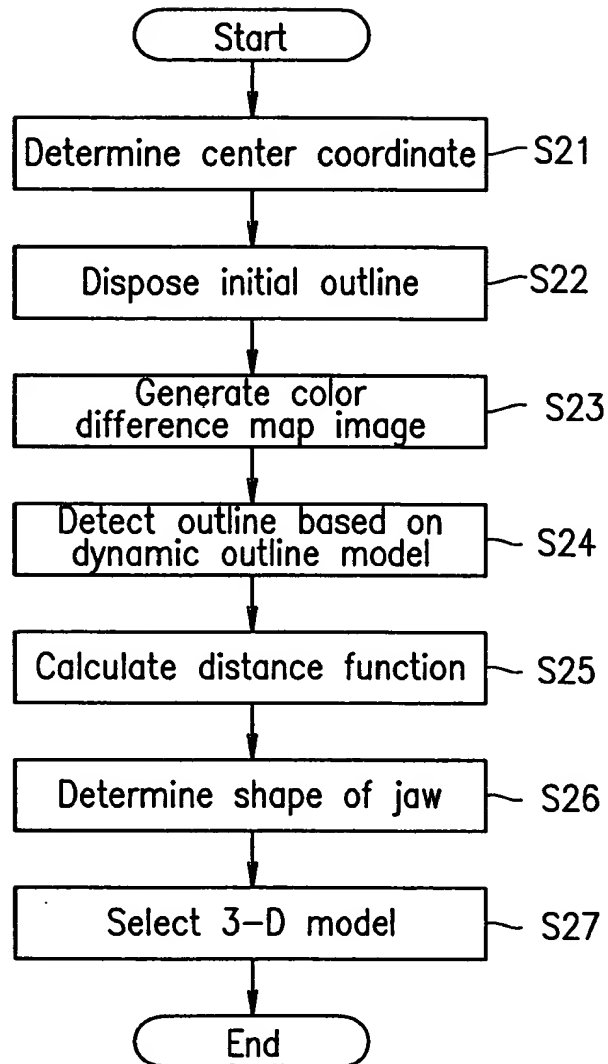
FIG. 5

FIG. 6

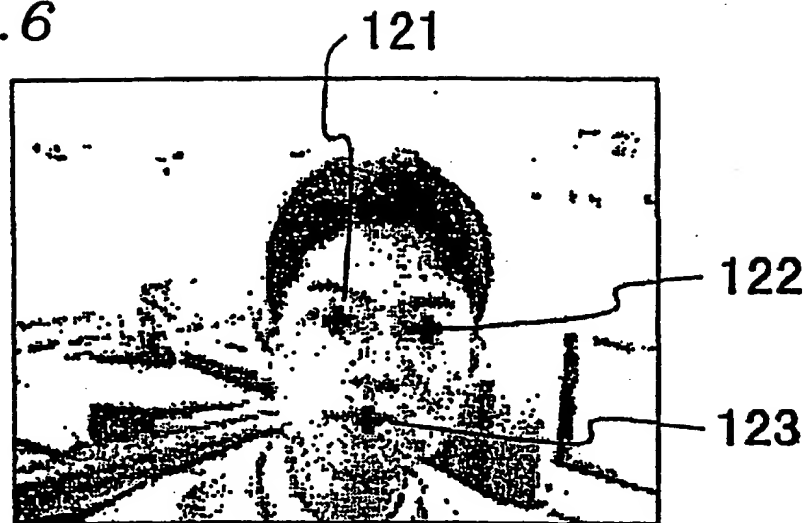
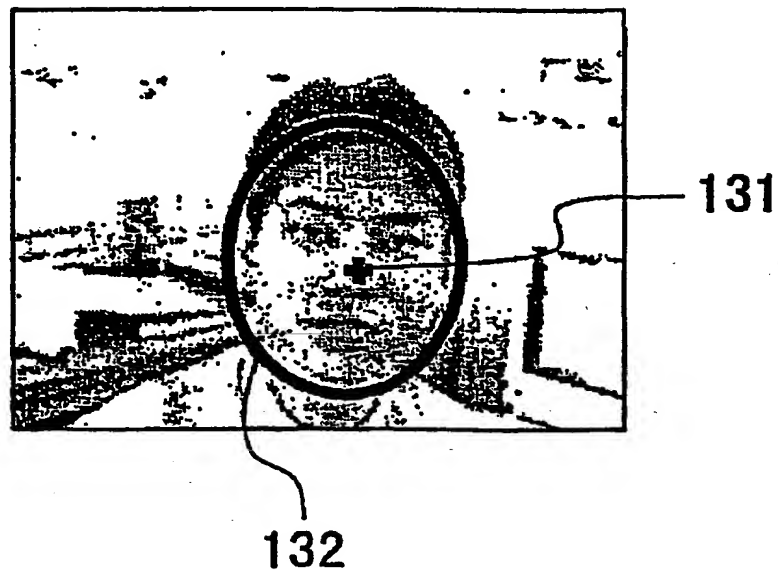


FIG. 7



00200T 40609950

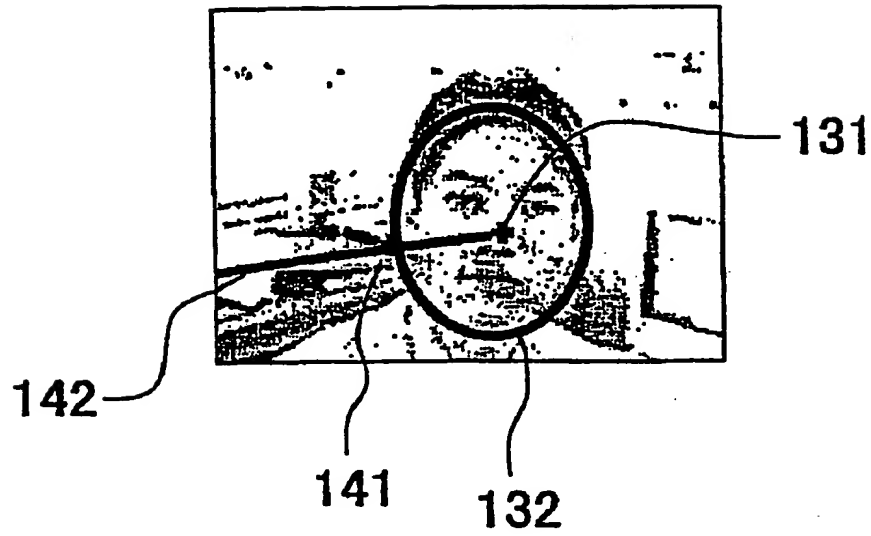
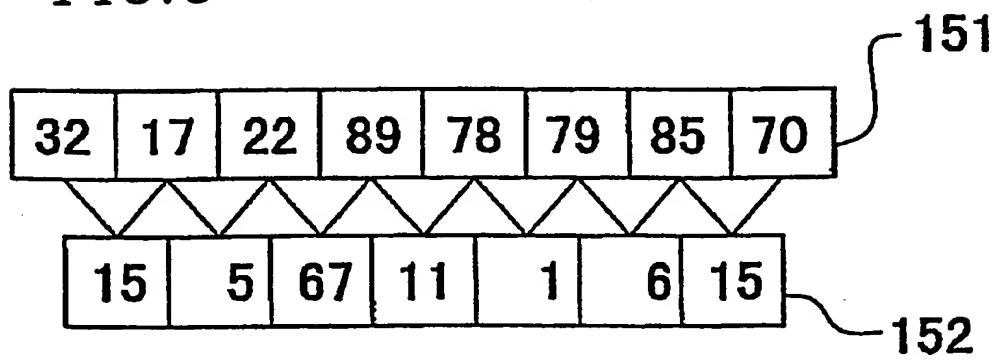
FIG. 8*FIG. 9*

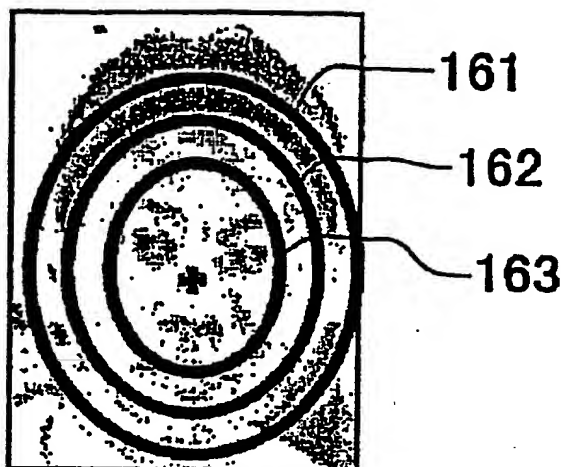
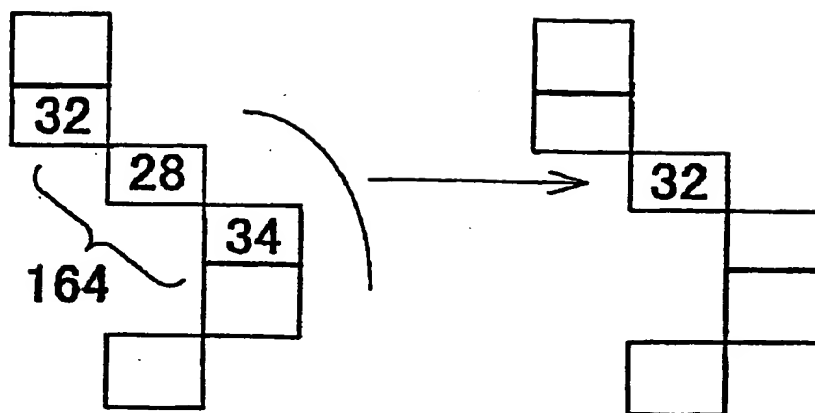
FIG. 10A*FIG. 10B*

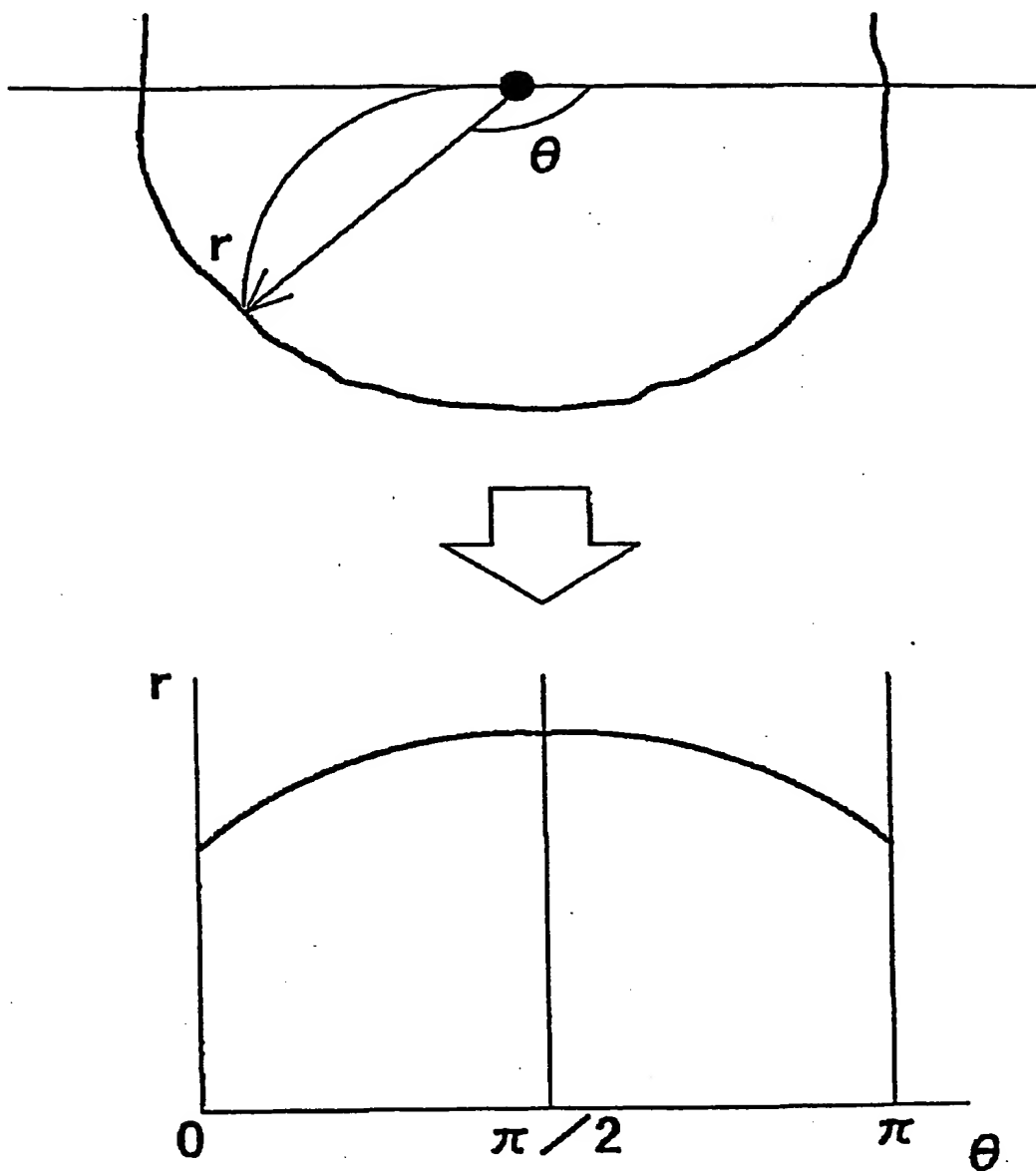
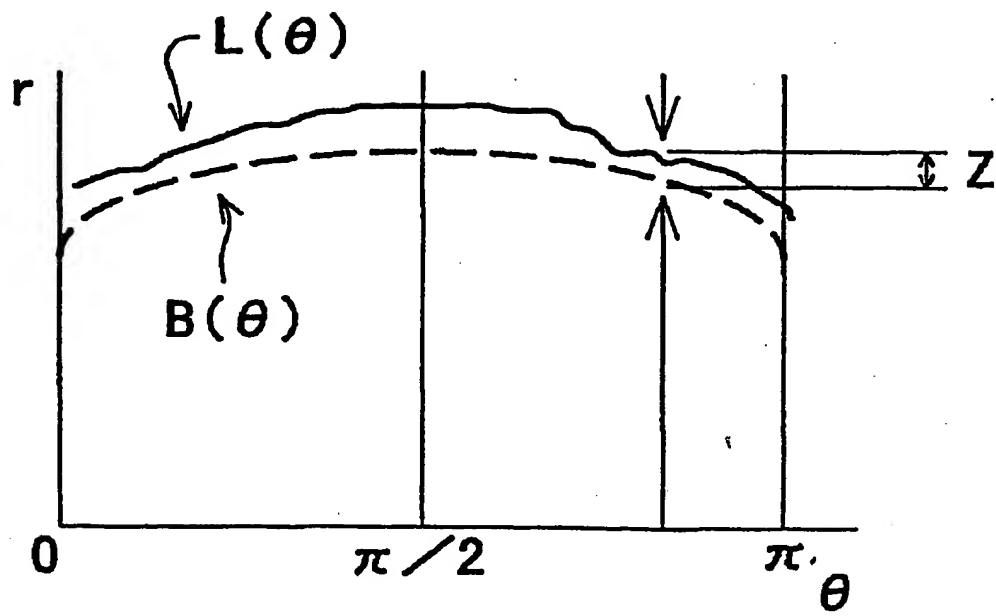
FIG. 11

FIG. 12



0

Circle-shaped
type

FIG. 14

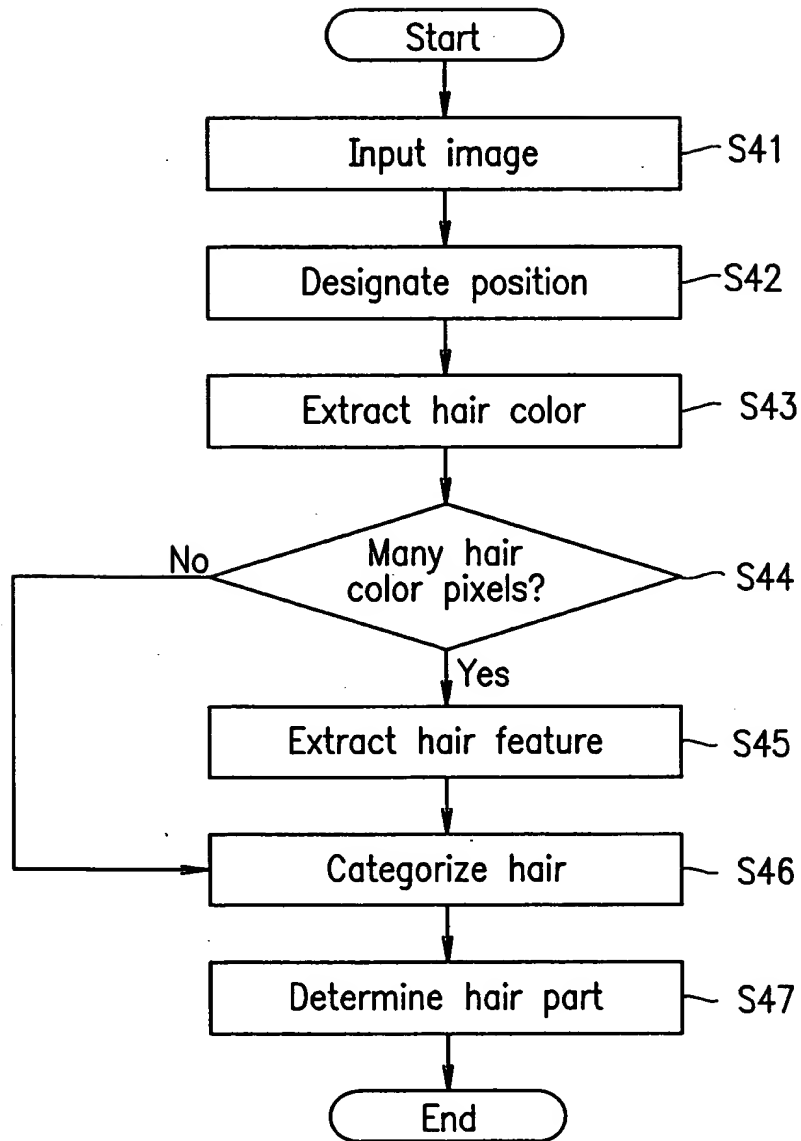


FIG. 15

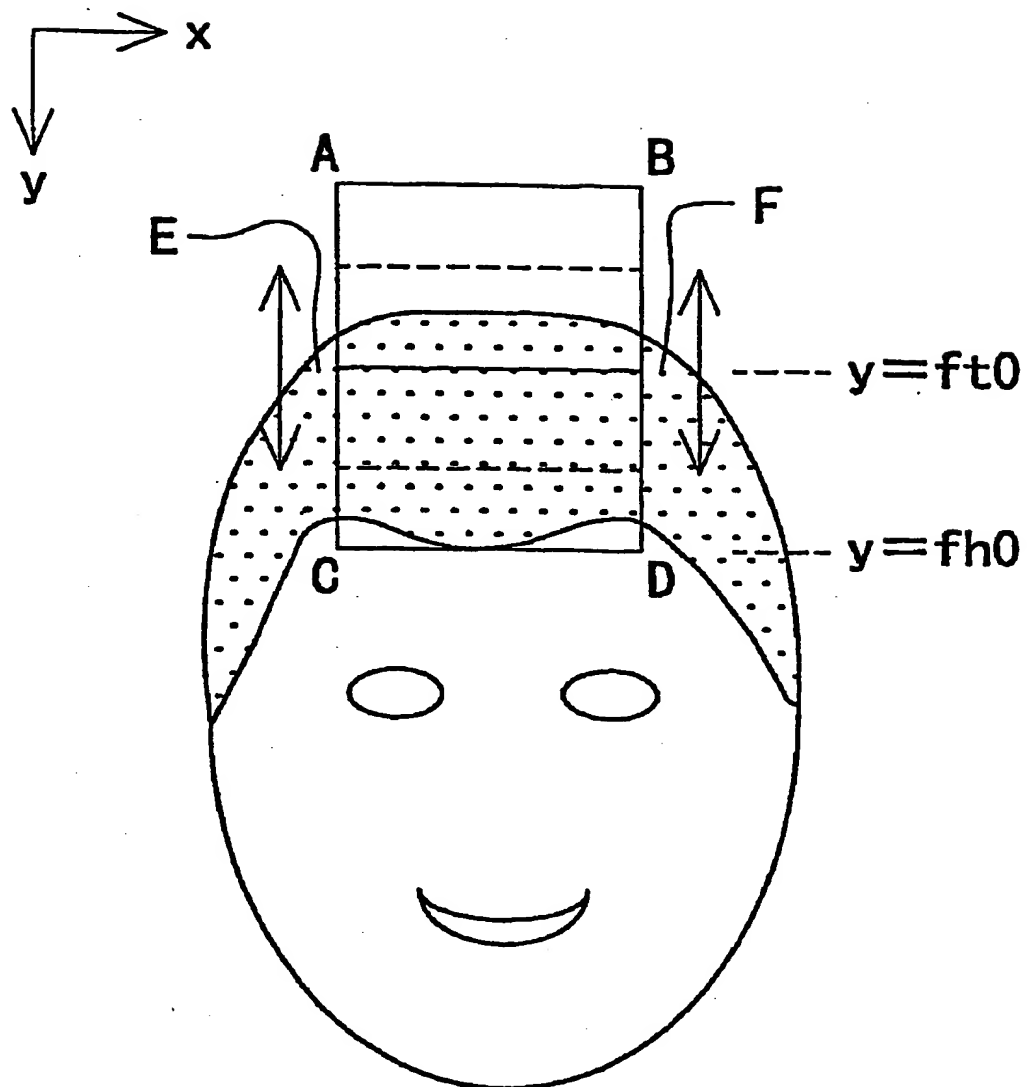


FIG. 16B

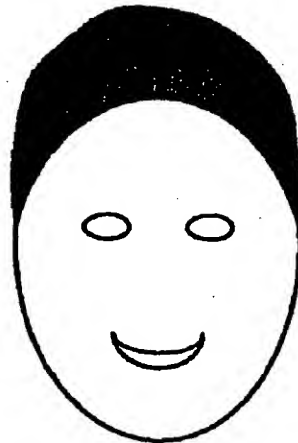


FIG. 16D

